Basic Clinical Management of Preschool Wheeze

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June 9, 2023

Abstract

Pre-school wheeze is very common and often difficult to treat. Most children do not require any investigations, only a detailed history and physical examination to ensure an alternative diagnosis is not being missed; the differential diagnosis, and hence investigation protocols for the child in whom a major illness is suspected, shows geographical variation. The pattern of symptoms may be divided into episodic viral and multiple trigger to guide treatment, but the pattern of symptoms must be re-assessed regularly. However, symptom patterns are a poor guide to underlying pathology. Attention to the proper use of spacers, and adverse environmental exposures such as tobacco smoke exposure, is essential. There are no disease-modifying therapies, so therapy is symptomatic. This paper reviews recent advances in treatment, including new data on the place of leukotriene receptor antagonists, prednisolone for acute attacks of wheeze and antibiotics, based on new attempts to understand the underlying pathology in a way that is clinically practical.
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Keywords: Atopy, prednisolone, leukotriene receptor antagonist, azithromycin, tiotropium

Introduction

The epidemiology of pre-school wheeze is covered in detail elsewhere in this series. In brief, this is a common problem with few solutions. In the UK, the greatest burden of hospitalisations for wheeze is on children age less than 5 years old [1,2]. Most suffer from recurrent episodic, commonly viral induced attacks (EVW). Most remit over time [3]. Worldwide, preschool wheeze is a problem in all environments [4], which makes it all the more disappointing that we have so few evidence based, personalised treatments.

The treatment of preschool wheeze, especially the role of inhaled corticosteroids (ICS), has been be-devilled by the mindless “at what age can asthma be diagnosed?”. Clearly the answer depends on the definition of asthma [5]. The Lancet Asthma Commission cut through this by defining asthma purely clinically, wheeze, chest tightness, breathlessness and sometimes excessive cough [6]. This is because asthma is considered an umbrella term like anaemia (low haemoglobin) and arthritis (hot, painful joints). As with anaemia and arthritis, so with asthma, the next question is, “what sort of asthma has this child got?“ with a specific focus on treatable traits [7] (Table 1). Notably, the treatable trait approach should be extended beyond pulmonary disease; description of the detailed management of extrapulmonary and social/environmental treatable traits is outwith the scope of this review. However consideration of these traits is necessary for the holistic management of the child Thus, asthma can be diagnosed at any age if a good history is taken, but the underlying endotype will vary across the life course. In preschool wheeze, the key treatable traits are the presence or otherwise of eosinophilic airway inflammation, bronchodilator responsiveness, and bacterial airway infection. Thus the management approach set out in this review draws on this paradigm to determine treatment options. Preschool is defined as age 2-5 years inclusive. Very little is known about the pathophysiology and management of wheeze in the first year of life [8]. We do know that there is no evidence of airway inflammation in these very young children, even if they are really severely affected, atopic and with documented acute bronchodilator reversibility [9]; it is thus very difficult to justify any prescription of ICS in wheezing babies.

Clinical approach to the pre-school child referred with wheeze and cough

The first step is to determine what respiratory noises are being described by the parents. The word “wheeze” is used by parents in the UK at least to describe many different sounds, including the true musical polyphonic noise of diffuse airway narrowing, upper and lower airway crackling noises, and even stridor. The use of a video-questionnaire may help determine this [10, 11]. Asking the parent to record what they hear on their mobile phone may be useful. Many medical professionals cannot be relied on to diagnose wheeze [12], and a healthy scepticism is indicated until the noise has been assessed by a really experienced professional. In the future, hand-held detectors with the data downloaded to a smartphone given to the family may be helpful in resolving this conundrum. If in fact the child has a chronic wet cough, then investigations need to be directed to confirming or otherwise persistent bacterial bronchitis [13] and bronchiectasis [14, 15], both themselves umbrella terms [16], and the underlying cause thereof, which is beyond the scope of this review.

There are five main groups of causes of chronic respiratory symptoms in preschool children (Table 2) [17]. It is important to appreciate the extent of respiratory symptomatology in normal children [18]. Isolated dry cough in an otherwise well child rarely betokens a significant diagnosis. Asthma should not be diagnosed if cough is the sole symptom, with no breathlessness, chest tightness or wheeze; neglect of this rule has led to over-diagnosis and over-treatment of “cough variant asthma”. All normal children cough; intermittent wet cough in association with viral colds, with complete recovery between colds, is normal; and a normal preschool child may have more than ten colds/year with symptoms lasting 2-3 weeks each time [18]. In my practice, this “Nursery School syndrome” is very common; the child is placed early into a childcare facility, by often first-time parents. As a result, the child (and the parents!) gets a succession of viral colds with
very few healthy days in between each cold. These do not respond to inhalers or antibiotics; reassurance is what is needed. A prolonged but gradually clearing post-bronchiolitic syndrome of cough and wheeze is also commonly seen in an otherwise normal child. Red flags are progressive symptoms with no symptom free intervals, and a chronic wet cough with no periods of remission.

Although most pre-school children with cough and wheeze are normal or have pre-school asthma, in a few these symptoms betoken a serious disease. The differential diagnosis shows geographical differences, for example compression of the large airways by tuberculous lymph nodes is common in endemic areas. Clues on history and physical examination are shown in Table 3. Most pre-school children with wheeze are managed just on the basis of history and physical examination. If investigations are performed, they should be focussed and address two questions, “can I confirm or exclude an underlying diagnosis?” and “what sort of asthma does this child have?” (This last is addressed later in the review) There is no place for doing many investigations in the hope that something will turn up.

**What are the goals of treatment?**

General Measures Assuming that an underlying diagnosis has been excluded as far as possible, and the child is thought to have asthma, the next question is what treatment should be instituted. Before any pharmacotherapy is contemplated, attention should be turned to the environment. Smoking and vaping should be strictly avoided. Where possible, exposure to indoor and outdoor pollution should be minimised. If the child is sensitized to any aeroallergens, exposure should be minimised.

Pharmacotherapy: general principles Reasons for initiation of pharmacotherapy therapy could be treatment of present symptoms, or prevention of progression to school age, atopic asthma. It was initially thought that since ICS are excellent in treating the symptoms of school age asthma, starting them very early would prevent atopic, allergic asthma developing at school age. However, three excellent randomised controlled trials (two of early initiation of continuous ICS [19, 20], one of intermittent ICS just at the time of viral wheeze [21]) have shown that there is no effect on long-term asthma outcomes. So unlike in school age asthma, where failure to institute ICS therapy in children having multiple asthma attacks is associated with a less favourable pattern of growth in spirometry [22], there is no need to institute preventive therapy unless it is needed to control present symptoms. Indeed, inappropriate use of ICS may actually worsen airflow obstruction [20].

Pharmacotherapy: bronchodilators In clinical practice, lung function tests are infrequently used to guide treatment response, and the paediatrician has to rely on auscultation or changes in oxygen saturation. First line therapy is with either or both of short-acting β-2 agonists or anticholinergics (Ipratropium) administered via a large volume spacer and mask (or a mouthpiece in those age three years and over). Experience is that response is variable to both these agents, and empirical trials are the best that can be offered. However, before prescribing any inhaled medications it is important to be sure that treatment is actually indicated – administering inhaled medications to a fractious and vigorous toddler is not easy, and if the child is only making a noise when breathing, with no respiratory distress or increased work of breathing, then the question arises, are we trying to treat the child or the parents?

A recent small study explored the use of the anti-muscarinic agent tiotropium in preschool wheeze [23]. This was a 48 week, open-label parallel-group randomised controlled trial in children aged between six and 35 months, who had suffered at least two episodes of doctor-confirmed wheeze with or without dyspnoea. Children were randomised during a respiratory tract infection to either tiotropium 5 μg once daily for seven-14 days (n=27), or as needed short-acting β-2 agonists (n=28) or twice daily fluticasone propionate 125 μg and as needed short-acting β-2 agonists (n=25) for the same time period. The primary outcome was the proportion of episode-free days. The tiotropium regime was significantly better than either of the others, with more symptom free days, and patients less likely to discontinue treatment. However, it is a relatively small study, requires confirmation and tiotropium needs to be licensed before it can be widely recommended for this indication.

Clearly if a spacer is to be used, correct technique and education is essential; and most children aged three
years and older can use a mouthpiece. Medication must be administered during quiet breathing – a crying infant guarantees that no medication will be deposited in the lower airway. Unsurprisingly, adherence is often poor [24].

Pharmacotherapy: leukotriene receptor antagonists Montelukast is popular and widely prescribed, but the evidence base is weak and the side-effect profile unfavourable. The theoretical basis is sound, cysteinyl leukotrienes are released during viral infections and are pro-inflammatory; but they just do not work for the majority. Respiratory viral infections cause elevations in cysteinyl leukotrienes [25], and treatment with intermittent or continuous montelukast has been suggested. However, recent trials [26-29] are discouraging (Table 4). The two largest recent trials [28, 29], recruiting over 3000 children, have failed to show benefit for either intermittent or continuous montelukast. Anecdotally a few pre-school wheezers respond to montelukast, but most do not. A therapeutic trial may be considered, but unless there is clear benefit it should be discontinued. Parents should be warned about the behavioural side-effects of montelukast which have a prevalence of around 20% and can be very distressing [30]. Hence, for most pre-school wheezers, montelukast is not useful.

Pharmacotherapy: macrolide antibiotics Azithromycin has been most studied in this context; it has a complex portfolio of antibiotic and anti-inflammatory properties [31]. Although it was once thought that exacerbations of wheeze were driven solely by respiratory viruses, the role of bacteria has attracted increasing attention. Adults with viral colds and a positive upper airway bacterial culture treated with co-amoxiclav had a significantly shorter duration of symptoms [32]. In a study of acute wheeze in children and adults, bacteria and viruses were equally likely to be cultured from the upper airway [33]. However, because bacteria are present does not mean they are of pathophysiological significance; it might merely be that viral infection causes a transient local immune paresis leading to secondary bacterial colonization. In this setting, three studies attempted to determine whether azithromycin was a useful treatment in pre-school wheeze. A Danish study [34] recruited 72 children age 1-3 years who had a total of 158 of what were termed “asthma-like episodes” lasting at least 3 days. They were randomised to a three-day course of either azithromycin or placebo. Symptom duration was less in the azithromycin group, especially if treatment was started less than 6 days after the onset of symptoms. No bacterial cultures results were reported in most children. In a larger study, 607 children (12-71 months) who had been acutely ill enough to have previously been prescribed at least one prednisolone burst and had no interval symptoms were randomised to azithromycin or placebo, and fewer further prednisolone bursts were given in the azithromycin group [35]. A third large study was completely negative; 300 children aged 1-5 years were randomised to azithromycin or placebo in the emergency room, and there was no effect of active treatment [36]. Is there then a role for azithromycin in pre-school wheeze? If azithromycin is prescribed indiscriminately to children with trivial symptoms, macrolide resistance in the community will rise dramatically [37]. Perhaps a trial of azithromycin is warranted in pre-school children with wheeze so severe that they require at least intravenous treatment and oxygen, and only continued if it prevents hospital admission. It is unclear whether any effects of azithromycin are immunomodulatory or antibacterial [31].

Pharmacotherapy: ICS The major relevant studies are summarised in Table 5 [27, 38-40]. ICS may be prescribed either as intermittent or continuous therapy. A very high dose intermittent strategy reduced the use of prednisolone, but at a cost of growth suppression [39]; the efficacy of lower doses (e.g. beclomethasone equivalent 400 mcg/day) is less clear. Neither continuous inhaled or nebulized steroids prevent EVW. If attacks are really so severe that it is felt that something must be done then a of trial ICS for a defined and well monitored period (Dutch regime) may be indicated [41], especially if parental under-reporting of interval symptoms is suspected. However they should be discontinued if as is likely, there is no benefit. The indications for targeted ICS therapy are discussed in more detail below.

Pharmacotherapy: oral corticosteroids The use of oral corticosteroids for acute wheeze in school age children is not controversial. A large study randomised pre-school children who had been admitted to hospital to placebo or prednisolone to be given by the parents at the next wheeze attack; no benefit was seen [42]. From this study, it is clear that pre-school children with acute wheeze which is insufficiently severe to merit
admission to hospital do not need to be prescribed oral corticosteroids. A subsequent study in children with acute pre-school wheeze who were admitted to hospital showed that the duration of admission was not significantly shortened by administering oral prednisolone [43]. A subsequent meta-analysis of 1773 children in 11 studies confirmed that in most contexts oral prednisolone was not useful in acute preschool wheeze [44]. Surprisingly, a subsequent study of 624 patients randomised to placebo or prednisolone in the emergency department, [45] the prednisolone group had a shorter admission time (170 minutes, p=0.0227 – exactly the same time shortening as in the previous study, which was not statistically significant!). The design of this latter study was severely criticised [46]. In terms of parental preference, I suspect most families would think an extra time period of less than three hours in hospital a small price to pay for the avoidance of a course of prednisolone.

Which pre-school child with acute wheeze who is admitted to hospital should be prescribed oral prednisolone? I suggest that most do not, but systemic steroids are only indicated in really severe pre-school wheeze requiring treatment in a High Dependency Unit. There is no doubt they have been over-prescribed in the past (and this still continues).

**Treatment approaches: symptom-based treatment**

The 2008 European Respiratory Society Task Force proposed dividing pre-school wheezers into EVW and “multiple trigger (MTW)” wheeze [3]. Both EVW and MTW were characterised by symptoms present only with a (usually clinically) diagnosed viral respiratory tract infection, but in MTW there were also symptoms between viral infections, triggered by, for example, exposure to allergens to which the child was sensitised, and excitement. It was made clear that EVW was not the same as transient wheeze, and could persist beyond school age, and MTW was not the same as persistent wheeze, and could be transient. Furthermore, it was clear that the pattern of wheeze could change spontaneously over time, and with treatment (MTW treated with ICS could present as EVW). MTW was often but not exclusively associated with atopic disease and allergen sensitisation, whereas EVW was usually not. Intermitent therapy was the recommendation for EVW, whereas children with MTW were considered for continuous ICS therapy. However, the obvious weaknesses of this approach are that there is heavy reliance on parental reporting of symptoms, and the underlying endotype was not even considered, let alone measured. The 2012 update [41] recognised the reliance on parental reporting and recommended that an N-of-1 trial of ICS was reasonable in EVW if symptoms were very severe or parental under-reporting of symptoms was suspected but discontinuing if there was no benefit. However, there was still no attempt to tailor treatment to underlying pathology, and it should also be said that just because symptoms are severe is not a reason to try a treatment which does not work! Proposed treatment algo rhythms have been published, but these remain symptom based [47].

However, when symptom pattern is compared to pathology, it was very clear that both EVW and MTW could have BAL eosinophilia or a normal BAL, and atopy was also not predictive of BAL findings [48]. This may reflect the difficulties of symptom perception and recall by parents. Whatever the reason, it became increasingly clear that history taking is an inadequate guide to treatment.

**Treatment approaches: personalising therapy using biomarkers**

The first serious attempt to personalise therapy was the INFANT study, using peripheral blood eosinophil count and Aeroallergen sensitization, both readily available in the clinic [49]. 300 children age between 12 and 59 months prescribed step two treatment were recruited from 18 sites in the USA. They received in a blinded, three-way crossover trial in random order either daily ICS, daily montelukast or as needed ICS and short acting β-2 agonist. Each treatment period was 4 months, with the first two weeks of data in each treatment arm being discarded in lieu of a washout period which was thought to be unethical. The primary endpoint was a composite outcome of asthma control days and time to attack requiring oral corticosteroids. They prespecified that Aeroallergen sensitization, gender and wheeze attacks would predict a differential treatment response; the use of blood eosinophil count was a *post-hoc* analysis. Sixty of 300 improved spontaneously, and unsurprisingly there was no differential response to treatment; whatever they received they did well. 170 children showed a differential response, and in this group as a whole, regular ICS was the best option, and
montelukast the least good. When they divided the group by aeroallergen sensitization, the non-sensitized patients (n=130) did equally well (or badly) irrespective of treatment, whereas those allergen sensitized (n=100) did best in the regular ICS arm. They then carried out a post-hoc analysis, dividing the groups at the semi-arbitrary cut point of a blood eosinophil count of 300 cells/μl. Below this level, the treatment results were the same in all three arms (n=82). Those with a count of 300 and above (n=71) were the group that did best on regular ICS. Those who were both aeroallergen sensitized and with a blood eosinophil count of at least 300 (n=64) were the group who did best when prescribed regular ICS; in all others, treatment effects were the same.

This study has opened the door to personalising treatment using two simple biomarkers, but a note of caution must be sounded. The blood eosinophil analyses were post-hoc, and thus hypothesis generating and requiring confirmation in a second study. The stability of blood eosinophil count was not measured; at least in school age children with asthma, sputum inflammatory biomarkers are not stable [50]. The cut-off level of blood eosinophils needs thought; 300 cells/μl is the upper limit of normal for adults and used as an indicator for Type 2 biologics, [51] but the upper limit of normal in children is much higher [52]. Furthermore, elevated blood eosinophil count may be caused by eczema or other atopic disease, or parasitic infections. There are limited paediatric data showing bronchoalveolar lavage and peripheral blood eosinophil counts correlate [48] but probably the safest interpretation is that if blood eosinophil count is normal, airway eosinophilia is unlikely; if high, then one possible explanation is that the treatable trait of airway eosinophilia may be present.

The use of biomarkers was further explored in a meta-analysis [53] of three previously reported randomised controlled trials in 1074 children age 12-71 months (Table 6) [27, 35, 40]. Blood eosinophil count and aeroallergen sensitisation were determined at the start of the trial. The investigators determined the predictive value of different blood eosinophil counts from $>150$ to 350 cells/μl. Unsurprisingly, patients with eczema had higher blood eosinophil counts. The risk of an exacerbation increased with increasing blood eosinophil count, but the predictive value of a blood eosinophil count was low. Prediction was improved if allergen sensitization was added to the model, such that at any level of eosinophil count, allergen sensitization was present. In children prescribed ICS, the predictive effect of the two biomarkers was not clinically significant. Perhaps it is unsurprising that these three studies did not give clearcut answers; the treatments were randomised, not clinically prescribed, and this may well have affected the findings.

Future work, in addition to validating the original INFANT observations, will include optimising the eosinophil cut-off, including in areas of high parasite burden, and exploring whether the addition of exhaled nitric oxide (FeNO), as in adults [54], will improve risk assessment and personalising medicine. At the present time, it seems reasonable at least in secondary care to measure both biomarkers and use them to guide whether ICS are indicated – specifically, if neither blood eosinophilia nor aeroallergen sensitisation is present, it is probably right to withhold ICS.

Whatever the biomarker status, if an N-of-1 trial of ICS is contemplated, a three step protocol is advocated, to prevent transient symptoms being interpreted as chronic. The steps are:

1. Commence ICS through an age-appropriate spacer; dose is arbitrary, but I would use a relatively high dose, beclomethasone 200 mcg twice daily on the basis that if the child does not respond, then a steroid sensitive airway disease is unlikely. The family is told that the treatment will be reviewed and discontinued after six weeks (again, an arbitrary time period). Ideally adherence should be monitored electronically.

2. Review the child at six weeks. If there has been no response, then the treatable trait of airway eosinophilia is not present, and alternative diagnoses and management strategies should be sought. If the child is symptomatically improved, it is not clear whether this was spontaneous, or treatment related. This is resolved by a period off treatment.

3. Review again after 6-8 weeks. If the child is asymptomatic, no further action is needed. If symptoms have recurred, then ICS are re-started and titrated down to the lowest dose needed to control symptoms.
Futuristic treatment approaches: beyond allergy and the eosinophil

Increasingly, attention is turning to the role of chronic bacterial and viral infection in preschool wheeze. In a study of 35 severe preschool wheezers who underwent bronchoscopy and bronchoalveolar lavage (BAL) at a time of clinical stability [55], 60% had a positive bacterial culture or viral detection, and 26% had both. Unsupervised analysis revealed two subgroups. One was positive for Moraxella catarrhalis with marked BAL neutrophilia, the second was a mixed microbiota picture. Although there was a tendency for EVW patients to be in the Moraxella group, in general there was very poor agreement between symptom patterns and BAL findings.

We also performed a larger analysis of 136 children aged 1-5 years, of whom 105 had recurrent severe wheeze-RSW and 31 had non-wheeze respiratory disorders (the best control group we could find, since normal children cannot ethically undergo bronchoscopy [56]. We measured peripheral blood leukocyte counts, and specific IgE to common inhalant and food allergens. We defined allergic sensitization as allergen-specific IgE ≥0.35 kUA/L to at least one allergen tested. All children underwent a clinically indicated bronchoscopy, BAL, and endobronchial biopsy. Bacterial culture, multiplex PCR to 20 viruses and Mycoplasma were performed on BAL. Data were analysed by the Partition Around Medoids algorithm coupled with Gower’s distance for mixed data. Clinically, 30/105 of the severe wheeze patients had EVW, and 44/105 as MTW; 28 patients could not be classified as either, again underscoring the weakness of clinical phenotyping. Eight variables were used to determine the clusters, namely blood and BAL neutrophil and eosinophil counts, atopy, whether viral PCR and bacterial culture were positive, and whether ICS had been prescribed (it was considered unethical to stop treatment in these very fragile patients). We identified four clusters on 134/136 children, which ore no relationship to symptom pattern. All patients in cluster 1 were sensitized; they had the highest blood eosinophils (mean=5.54%, SD=2.86%), the highest rate of ICS use (91.7%), and moderate rates of bacterial culture positivity (69.5%, especially Moraxella ) and viral detection (56.5%). Cluster 2 was characterised by low BAL neutrophils (mean=9.44%, SD=13.89%), and a low rate of positive bacteriology (17.1%) ad viral detection (15.0%). All were prescribed ICS. In cluster 3 there was the highest rate of positive bacterial cultures (H. Influenzae, Staph Aureus, Strep. pneumoniae ) ad viral infection (96.8% & 86.7%, respectively), and the highest level of bAL neutrophils (mean=31.7%, SD=25.11%); 67.7% were prescribed ICS. Finally, no-one in cluster 4 was prescribed ICS, and most were non-atopic with persistent cough not wheeze.

A number of things need to be considered when interpreting this first preschool wheeze cluster analysis. This is a highly selected group of children with really severe wheeze who have failed to respond to therapy. There needs to be another validation cohort. We could not ethically stop treatment. We do not know how well the families were adherent to treatment or how much of the prescribed dose was actually deposited in the lower airway. Hence the effect of any prior ICS prescription on pathology, especially airway eosinophilia, cannot be determined. We also do not know stability of phenotypes over time. However, what this study does do is to turn the spotlight firmly on infection, in at least some children. The relationship between disease and infection is unclear. One hypothesis is that chronic infection causes wheeze; another that infection is merely a marker of underlying topical immunosuppression which is the underlying cause of wheeze. It is also possible to hypothesise that ICS may be causing topical immunosuppression and thus allowing infection to become chronic.

This study points to possible cluster-based treatments (Table 7). It must be stressed that this is speculative, and the approach needs to be subjected to testing with randomised controlled trials before it can be recommended. However it is hoped that considering this will broaden the reader’s perspective on the aetiology of preschool wheeze.

Is phenotype-based treatment practical?

This was studied in a proof-of-concept, randomized trial [24]. Sixty children aged 1-5 years with at least two wheeze attacks in the previous year were categorized on history as EVW or MTW. The intervention group was prescribed ICS if blood eosinophils ≥3%, or targeted antibiotics if there was a positive culture...
on induced sputum or cough swab, compared with a control group receiving standard care. The primary outcome was unscheduled health care visits over 4 months. There was no relationship between EVW, MTW and either blood eosinophils, atopic status or infection. Median blood eosinophils were 5.2 (range 0-21)%, 27 of 60 (45%) children were atopic, and 8 (13%) had airway bacterial infection. 67% in each group were prescribed ICS. There was no difference in the primary end point between groups. Median ICS adherence was 67% in the 50% of patients who returned adherence monitors. Also, parents were reluctant to change treatment during the winter viral season, when these patients were recruited; reluctance to change is also a feature of adult studies [57] and is a factor that needs to be overcome. In summary, clinical phenotype was unrelated to allergen sensitization or blood eosinophils. ICS treatment determined by blood eosinophils did not impact outcomes, but ICS adherence was poor.

How do we measure success of treatment?

Patient reported outcomes (PROMs) highlight what is important to the patient (“can I get upstairs?”) rather than what is conventionally measured by physicians, e.g. changes in spirometry, and are increasingly used in clinical practice and research [58]. They need to be co-designed with families. Unfortunately, currently none such exist for preschool wheeze. Disease control can be assessed by the Test for Respiratory and Asthma control [59] and the Paediatric Asthma Quality of life questionnaire in children age over 2 years. There are versions designed for parents to answer [60, 61], and instruments assessing the severity of attacks and parental feelings during the episode [62, 63]. Developing PROMs for pre-school wheeze is an important research priority.

Summary and Conclusions

Basic management requires the paediatrician to determine that wheeze is really present, and that an underlying diagnosis is not being missed. Symptom based assessments bear little relationship to the presence or otherwise of the treatable trait of airway eosinophilia. We are beginning to appreciate that chronic bacterial infection may also be important, and perhaps some patients will benefit from targeted antibiotics. A proposed treatment algorithm is shown in the Figure [47]. The future must be phenotype not history-based treatment, but it will be essential to convince parents of the merits of this approach.

References

5. Bush A, Pavord ID. ‘We can’t diagnose asthma until <insert arbitrary age>’. Arch Dis Child. 2018; 103: 729-731


47. Bush A, Saglani S. Medical Algorithm: Diagnosis and Treatment of Pre-school Asthma. Allergy. 2200; 75: 2711-2712
50. Fleming L, Tsartsali L, Wilson N, Regamey N, Bush A. Sputum inflammatory phenotypes are not


58. Makrinioti H, Bush A, Griffiths C. What are patient-reported outcomes and why they are important: improving studies of preschool wheeze


60. Seid M, Limbers CA, Driscoll KA, et al. Reliability, validity, and responsiveness of the pediatric quality of life inventory (PedsQL) generic core scales and asthma symptoms scale in vulnerable children with asthma. J Asthma 2010; 47: 170-7


Table 1: Examples of treatable traits in pre-school wheeze [based on reference 7]

<table>
<thead>
<tr>
<th>Treatable trait</th>
<th>Treatment</th>
<th>What treatment success looks like</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airway</td>
<td>Eosinophilic airway inflammation</td>
<td>Fewer and less severe wheeze attacks Improved quality of life</td>
</tr>
<tr>
<td></td>
<td>Reversible airflow obstruction due to smooth muscle constriction</td>
<td>Less severe wheeze attacks Improved quality of life</td>
</tr>
<tr>
<td></td>
<td>Airway bacterial infection</td>
<td>Eradication of infection Fewer and less severe wheeze attacks</td>
</tr>
<tr>
<td></td>
<td>ICS Salbutamol Ipratropium Tiotropium Antibiotics</td>
<td>Improved quality of life</td>
</tr>
<tr>
<td>Treatable trait</td>
<td>Treatment</td>
<td>What treatment success looks like</td>
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<tr>
<td>Extra-pulmonary</td>
<td>Obesity</td>
<td>Weight reduction May be coincidental PPI fed Antihistamine</td>
</tr>
<tr>
<td>Gastro-oesophageal reflux</td>
<td>Nasal steroids</td>
<td></td>
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<tr>
<td>Unsafe swallow Rhinitis</td>
<td>Eczema Food allergy</td>
<td>Topical steroids</td>
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<td></td>
<td>Weight reduction</td>
<td>Emollients</td>
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<tr>
<td></td>
<td>May be coincidental PPI fed</td>
<td>Antihistamine</td>
</tr>
<tr>
<td></td>
<td>Nasal steroids</td>
<td>Emollients</td>
</tr>
<tr>
<td>Social/Environmental</td>
<td>Nicotine exposure (tobacco or vapes)</td>
<td>Refer to smoking cessation clinic</td>
</tr>
<tr>
<td></td>
<td>Exposure to allergens to which child sensitised</td>
<td>Allergen avoidance, including pet removal</td>
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Abbreviations: BMI, body mass index; ICS, inhaled corticosteroids; PPI, proton pump inhibitors

Table 2 A pre-school child with cough or wheeze will fall into one of these five categories [17]

<table>
<thead>
<tr>
<th>Diagnostic category</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal child (the hardest diagnosis!)</td>
<td>Recurrent viral colds Pertussis “Nursery School Syndrome” (see text)</td>
</tr>
<tr>
<td>Serious illness</td>
<td>Will show regional variation; includes cystic fibrosis, bronchiectasis, interstitial lung disease, tuberculosis</td>
</tr>
<tr>
<td>An ‘asthma syndrome’</td>
<td>Episodic viral wheeze Multiple trigger wheeze</td>
</tr>
<tr>
<td>Minor mimics or exacerbators of symptoms</td>
<td>Allergic or infective rhinitis Gastro-oesophageal reflux</td>
</tr>
<tr>
<td>Over-anxious parents</td>
<td>Often first-time parents who do not appreciate the range of normality Find out if they have some concealed fear, e.g. a friend’s child died of leukaemia having had a non-specific presentation</td>
</tr>
</tbody>
</table>

Table 3 Red flags on history and physical examination which should prompt consideration of more detailed investigations [17]

<table>
<thead>
<tr>
<th>Red Flags on the History</th>
<th>Red Flags on the Physical</th>
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<tbody>
<tr>
<td>Prominent upper airway symptoms Symptoms from first day of life</td>
<td>Clubbing, weight loss, failure to thrive</td>
</tr>
<tr>
<td>Sudden onset symptoms, which always suggests a foreign body</td>
<td>Upper airway disease – tonsillitis</td>
</tr>
<tr>
<td>Chronic moist cough/sputum &gt;8 weeks duration every day</td>
<td>Unusually severe chest deformity</td>
</tr>
<tr>
<td>Worse after meals, irritable feeder, arches back, vomits, suggests gastro-oesophageal reflux</td>
<td>Fixed monophonic wheeze, stridor</td>
</tr>
<tr>
<td>Systemic illness or immunodeficiency</td>
<td>Signs of cardiac or systemic disease</td>
</tr>
<tr>
<td>Continuous, unremitting symptoms</td>
<td></td>
</tr>
</tbody>
</table>

Table 4 Recent large trials of montelukast in episodic wheeze
### Table 5
Relevant studies of ICS in episodic wheeze in preschool children

<table>
<thead>
<tr>
<th>Author</th>
<th>Intervention</th>
<th>Numbers</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robertson et al [26]</td>
<td>Intermittent ML vs. placebo</td>
<td>220</td>
<td>Intermittent ML superior to placebo</td>
</tr>
<tr>
<td>Bacharier et al [27]</td>
<td>Intermittent ML vs. intermittent nebulised BUD vs. placebo</td>
<td>238</td>
<td>Intermittent ML and nebulized BUD equivalent and better than placebo</td>
</tr>
<tr>
<td>Valovirta et al [28]</td>
<td>Intermittent ML vs. continuous ML vs. placebo</td>
<td>1771</td>
<td>No benefit of either ML regime</td>
</tr>
<tr>
<td>Nwokoro et al [29]</td>
<td>Intermittent ML vs. placebo Sub analysis by ALOX5 promoter polymorphisms</td>
<td>1346</td>
<td>No benefit of ML Possible benefit of ALOX5 promoter genotyping</td>
</tr>
</tbody>
</table>

Abbreviations: ALOX, Arachidonate 5-Lipoxygenase; BUD = budesonide; ML = montelukast

### Table 6
Trials re-analysed to study the effect of biomarker driven treatments in preschool wheeze

<table>
<thead>
<tr>
<th>Author</th>
<th>Intervention</th>
<th>Numbers</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilson et al [38]</td>
<td>Regular inhaled BUD 200 mcg bd vs. placebo</td>
<td>40</td>
<td>No effect of BUD on episodes of wheeze</td>
</tr>
<tr>
<td>Bacharier et al [27]</td>
<td>Intermittent ML vs. intermittent nebulised BUD vs. placebo</td>
<td>238</td>
<td>Intermittent ML and nebulized BUD equivalent and better than placebo</td>
</tr>
<tr>
<td>Ducharme et al [39]</td>
<td>Intermittent FP 1.5 mg/day vs. placebo</td>
<td>129</td>
<td>Less use of prednisolone in FP group</td>
</tr>
<tr>
<td>Zeiger et al [40]</td>
<td>Intermittent nebulized BUD vs. continuous nebulized BUD (no placebo)</td>
<td>278</td>
<td>No difference between the regimes</td>
</tr>
</tbody>
</table>

Abbreviations: BUD = budesonide; FP = fluticasone propionate; ICS = inhaled corticosteroids

### Table 7
Hypothetical cluster-based treatments for preschool wheeze. Note that this is a speculative analysis, and needs testing in prospective randomised controlled trials [56]

<table>
<thead>
<tr>
<th>Author</th>
<th>Intervention</th>
<th>Bacharier et al. [27]</th>
<th>Zieger et al. [40]</th>
<th>Bacharier et al. [35]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number enrolled</td>
<td></td>
<td>238</td>
<td>278</td>
<td>607</td>
</tr>
<tr>
<td>Age (months)</td>
<td></td>
<td>12-59</td>
<td>12-53</td>
<td>12-71</td>
</tr>
<tr>
<td>Entry criteria</td>
<td>&gt;2 clinically significant wheeze attacks</td>
<td>Positive API</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration (weeks)</td>
<td>52</td>
<td>52</td>
<td>52-78</td>
<td></td>
</tr>
<tr>
<td>Intervention</td>
<td>Intermittent ICS, or intermittent LTRA, vs. placebo during respiratory illnesses</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: API, asthma predictive index; ICS, inhaled corticosteroid; LTRA, leukotriene receptor antagonist

Table 7 Hypothetical cluster-based treatments for preschool wheeze. Note that this is a speculative analysis, and needs testing in prospective randomised controlled trials [56]
<table>
<thead>
<tr>
<th>Nature of cluster</th>
<th>Possible treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster 1: Highly atopic and eosinophilic</td>
<td>ICS ?Type 2 biologics or omalizumab</td>
</tr>
<tr>
<td>Cluster 2: Low BAL neutrophils, no infection</td>
<td>LAMA</td>
</tr>
<tr>
<td>Cluster 3: No atopy, infection common</td>
<td>Targeted antibiotics</td>
</tr>
<tr>
<td>Cluster 4: No sensitization, infection or inflammation</td>
<td>LAMA</td>
</tr>
</tbody>
</table>

Abbreviations: BAL, bronchoalveolar lavage; ICS, inhaled corticosteroids; LAMA, long-acting muscarinic agents

Legend for figure. Proposed treatment algorithm for the treatment of pre-school wheeze. Adapted from Bush A, Saglani S. Medical Algorithm: Diagnosis and Treatment of Pre-school Asthma [47]